## **Order & Ranking Questions**

Q1. Priya and Divya are ranked seventh and twelfth respectively from the top in a class of 35
students. What will be their respective ranks from the bottom in the class?
a. 24th and 28th
b. 29th and 24th
c. 28th and 23rd
d. 29th and 34th
e. None of these
Q2. There are 31 boys in a horizontal row. Prabu was shifted by three places towards his right
side and he occupies the middle position in the row. What was his original position from the
right end of the row?
a. 13th
b. 17th
c. 18th
d. 19th
e. None of these
Q3. A is shorter than C and C is as tall as B and D is taller than B. Who is the tallest?
a. A
b. B
c. C
d. D
e. Both B and D

Q4. In a row of girls, Vaishali is 19 from the start and 15 from the end. In another row of girls,
Monika is 14 from the start and 22 from the end. How many girls are there in both the rows
together?
a. 68
b. 70
c. 67
d. 69
e. None of these
Q5. Among the five people A, B, C, D and E, each having different age. C is younger than only
D. A is older than E. E is not the youngest. Who amongst the following are older than E but
younger than D?
a. C
b. A
c. B
d. Both C and A
e. Both A and D
Q6. Charu correctly remembers that her father's birthday is after 24 but before 29 of May. Her
sister remembers that their father's birthday is after 27 but before 31 May and her brother
remembers that the birthday is on an even date. On which date in May is definitely their father's
birthday?
a. 26th
b. 28th
c. 30th
d. Data inadequate
e. None of these

Q7. In a queue, Preethi is fourteenth from the front and Priyanka is eleventh from the end, while
Prithika is exactly in between Preethi and Priyanka. If Preethi is ahead of Priyanka and there
are 36 girls in the queue, how many girls are there between Preethi and Prithika?
a. 9
b. 6
c. 5
d. 10
e. 11
Q8. In a row of 45 girls facing south, P is 18th from the right end. There are ten girls in between
P and S. what is the position of S from left end of the row?
a. 38
b. 16
c. 32
d. Data inadequate
e. None of these
Direction (Q. 9-10): There are seven students P, Q, R, S, T, U and V. who secured different
marks in an examination. P secured more than S, but less than V. U secured more than only Q
and R. V don't secured the highest marks. The one who secured the second lowest marks is 48
and the one who secured the second highest marks is 78.
Q9. If R secured twelve marks more than Q, then how many marks did Q secured?
a. 60
b. 36
c. 40
d. 42

## e. None of these

Q10. . If U secures 52 marks, then what will be the expected marks of P and S respectively?

- a. 62, 54
- b. 58, 62
- c. 72, 50
- d. 56, 68
- e. None of these